## Notice of References Cited

Application No. 09/091,608

Applicant(s)

Bebbington et al. Group Art Unit Examiner

Peter Brunovskis

1632

Page 1 of 1

			Peter			
			U.S. PATENT DOCUME	NTS		
	DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS
Α	5,359,046	10/1994	C	apon et al.	536	23.4
В	5,712,149	1/1998 .		Roberts	435	252.3
С	5,912,170	10/1994		Seed et al.	435	325
D						=
E					:	
F :						
G		:			· · · · · · · · · · · · · · · · · · ·	
H .					··· · · · · · · · · · · · · · · · ·	
1						
J					·- · · · · · · · · · · · · · · · · ·	
K						·
		1	<u> </u>		– – –, –	i
М			FOREIGN PATENT DOCU	MENTS		
-	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
N	WO 96/24671	8/1996	WIPO	Capon et al.		
0						<u> </u>
· +						
P						<del> </del>
a		<del>- +</del>				ļ. — · · · · · ·
			i i		i i	1
R		-+				<del>,</del>
s						<del></del>
s			NON-PATENT DOCUM	ENTS		
s			ing Author, Title, Source, and Po	ertinent Pages)		DATE
s	Feng et al., "Transform requires a functional TC	ing growth factor-be	ing Author, Title, Source, and Poeta (TGF-beta)-induced		n A expression	
S T	requires a functional TO	ing growth factor-be GF-beta receptor con smic domains of the	eta (TGF-beta)-induced nplex", J. Biol. Chem., interleukin-2 receptor b	ertinent Pages) down-regulation of cycli		
S T	requires a functional TC	ing growth factor-be GF-beta receptor con smic domains of the	eta (TGF-beta)-induced nplex", J. Biol. Chem., interleukin-2 receptor b	ertinent Pages) down-regulation of cycli 270(41):24237-24245.		10/1995
S T U	requires a functional TC	ing growth factor-be GF-beta receptor con smic domains of the	eta (TGF-beta)-induced nplex", J. Biol. Chem., interleukin-2 receptor b	ertinent Pages) down-regulation of cycli 270(41):24237-24245.		10/1995